APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	JUN 1 7 1988
Returned to applicant for correction	.1111 2 0 1988
Corrected application filed	
·	JUL 2 7 1988
=	
	Lynne-H. Ortiz
5130 E. Charleston Blvd#5	, ofLas Vegas,
Nevada 89104 Zip Code No.	, hereby make application for permission to appropriate the public
waters of the State of Nevada, as hereinafter stat	ed. (If applicant is a corporation, give date and place of incorporation; if a
	embers.)
=	
1. The source of the proposed appropriation	S Underground Name of stream, lake, spring, underground or other source
2. The amount of water applied for is	0.012 second-feet One second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number of a	cre-feet
3. The water to be used for	Quasi-Mumicipal & Domestic tion, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:	
(a) Irrigation, state number of acres to be	irrigated
(b) Stockwater, state number and kinds of	animals to be watered
(c) Other use (describe fully under "No.	2. Remarks'')
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream.	
5. The water is to be diverted from its source	e at the following point Within NW1 NE1 Sec. 24, T.22S., R.60 Describe as being within a 40-acre subdivision of public
MDM, from which the N1/16 cor.	on centerline Sec 24, T22S, R60E, MDM bears S 14 ⁰ n unsurveyed land, it should be so stated.
00'52"W a dist of 749.12'	
6. Place of useSW14 NW14 (NW14 NE12)	Sec. 24 T. 22S R. 60E M.D.M. Clark Co., NV. be by legal subdivision. If on unsurveyed land, it should be so stated.
7. Use will begin aboutlan_1Month and Day	and end about Dec 31 , of each year.
	he provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage	works.) Drilled well, pump w/meter, pressure tank, State manner in which water is to be diverted, i.e. diversion structure, ditches and
nipe lines flumes, drilled well with pump and motor, etc.	
9. Estimated cost of works\$18.	000

		1 1 1 th						
10.	Estimated	time required	to construct work	S	2 years If wel	l completed, descri	be works.	****
11.	Estimated	time required	to complete the a	pplication of	water to benefic	ial use	3 years	
12.	Remarks: consumpti		r than irrigation o	or stock water	ring, state numb	er and type o	of units to be se	erved or annua
	Qui	asi munici;	pal and domes	stic well	to serve fo	ur single	family dwe	llings
					By <u>s/Ben</u> L P.O.Bo	ewis		
			bp/se		LV, NV			
Prot	ested	******	=					
			APP	ROVAL	OF STATI	E ENGINEE I	₹	
revoc or a and measu must of W	ation ; municip maintain rements be ins Jork is	if and whe pality enganed in the must be stalled bef filed.	issued subjen water can aged in furnine discharge kept of water is unde	be furnis shing wat pipeline er placed of water	hed by an e er. A tota near the p to benefic	ntity such lizing met oint of di ial use. before the	n as a wate ter must be iversion an The totali e Proof of	r district installed d accurate zing meter Completion
for maint State use c	measuring ained to the Engine of the water This Period The issued to the individual to the issued to the individual to	ng depth to prevent weer pursuar ater herein ermit does ate or corp suance of	water level. water. If waste. This nt to NRS 534 n granted at s not exten porate lands. this permi	The well source is 1.030. The any and and the period.	is flowing, located wi e State ret ll times. mittee the ot waive th	equipped wa valve rethin an arains the reight of a	with a 2-in- must be ins- rea designa- right to re- ingress and ments that	ch opening talled and ted by the gulate the egress on
for maint State ise o publi holde	measuring ained to the second the war this Period The issued amount of	ng depth to prevent weer pursuanater hereinermit does ate or corresuance of nother per water to be appropriate to be appropriated	water level. water. If waste. This nt to NRS 534 n granted at s not exten porate lands. this permi rmits from St	The well source is 1.030. The any and and the period atte, Feder elimited to the source of the sourc	I shall be is flowing, located wi e State ret II times. mittee the ot waive th ral and locate amount which	equipped we a valve of thin an arains the of the right of the requirer al agencies can be applied	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial	ch opening talled and ted by the gulate the egress on the permit use, and not to
for maint State use o publi molde The exce	measuring ained to the war the war the issured amount of the war amount of the	ng depth to prevent weer pursuanter hereing ermit does ate or correction other per water to be app	water level. water. If waste. This not to NRS 534 n granted at s not exten porate lands. this permi rmits from St propriated shall be 0.012	The well source is 1.030. The any and and the per cate, Fede e limited to the cate, cubic fe	l shall be is flowing, located wi e State ret ll times. mittee the ot waive th ral and locate amount which et per second	equipped was a valve of thin an arains the oright of the requirer al agencies can be applied but not the sequipped	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial	ch opening talled and ted by the gulate the egress on the permit use, and not to
for maint State ise o publi molde The exce	measuring ained to the Engine of the war This Period The issue of the mount of the	ng depth to prevent weer pursuanater hereinermit does ate or corresuance of nother per water to be appropriately.	water level. water. If waste. This nt to NRS 534 n granted at s not exten porate lands. this permi rmits from St	The well source is 1.030. The any and and the period the control of the control o	l shall be is flowing, located wi e State ret ll times. mittee the ot waive th ral and locate amount which et per second.	equipped we a valve of thin an arains the of the right of the requirer al agencies can be applied but not the control of the c	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial	ch opening talled and ted by the gulate the egress on the permit use, and not to
for maint State use of cubli molde The excega	measuring ained to be a Engine of the war This Period The issued amount of the amount of the amount of the aine amount of the aine amount of the aine aine aine aine aine aine aine ain	ng depth to prevent weer pursuanter hereinermit does ate or corresuance of nother per water to be approved to be approved with prosecuted with	water level. water. If waste. This nt to NRS 534 n granted at s not exten porate lands. this permi rmits from St 0.012	The well source is 1.030. The any and and the permeter does not be common to the commo	l shall be is flowing, located wi e State ret ll times. mittee the ot waive th ral and locate amount which et per second.	equipped we a valve of thin an arains the of the right of the requirer al agencies can be applied but not the before	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial to exceed 1 January	ch opening talled and ted by the gulate the egress on the permit use, and not to 46 million
For maint State ise of oubli molde The exce ga Wor	measuring ained to be a Engine of the war This Period The issued amount of the amount of the amount of the aine amount of the aine aine aine aine aine aine aine ain	ng depth to prevent weer pursuanter herein ermit does ate or corresuance of nother permanually.	water level. water. If waste. This nt to NRS 534 n granted at s not exten porate lands. this permi rmits from St 0.012 h reasonable dilign	The well source is 1.030. Th any and a nd the per 1.t does n tate, Fede e limited to th	l shall be is flowing, located wi e State ret ll times. mittee the ot waive th ral and locate amount which et per second.	equipped we a valve of thin an arains the of the right of the requirer al agencies can be applied but not the before	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial to exceed 1 January February	ch opening talled and ted by the gulate the egress on the permit use, and not to 46 million 23, 1992
The exce	measuring ained to the war this Period The issurant of the measure amount of the thick amount of the thick must be period of completion of the thick ain the thick must be period of the thick ain the	ng depth to prevent weer pursuar ater hereir ermit does ate or corp suance of n other per water to be app nually. prosecuted with etion of work s water to benefi	water level. water. If waste. This nt to NRS 534 n granted at s not exten porate lands. this permi rmits from St 0.012 h reasonable diligeshall be filed on o	The well source is 1.030. The any and a nd the period to the the control of the c	l shall be is flowing, located wi e State ret ll times. mittee the ot waive th ral and loc e amount which et per second	equipped wa valve of thin an arains the oright of the requirer al agencies can be applied but not the control of the control o	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial to exceed 1 January February January	ch opening talled and ted by the gulate the egress on the permit use, and not to 46 million 23, 1992
for maint state use o publi molde The exce ga Wor Proof App	measuring ained to be a Engine of the war amount of the issure amount of the angle of of completication of the approximately an author of the approximately author of the a	ng depth to prevent weer pursuant ater herein ermit does ate or corresuance of a other permanually. prosecuted with etion of works water to benefication of war of proof of be	water level. water. If waste. This nt to NRS 534 n granted at s not exten- porate lands. this permi rmits from St propriated shall be 0.012 h reasonable dilign shall be filed on one icial use shall be re- ter to beneficial use shall	The well source is 1.030. The any and a nd the period to the control of the contr	1 shall be is flowing, located wi e State ret ll times. mittee the ot waive the ral and locate amount which et per second. The completed on or before the fore.	equipped v a valve r thin an ar ains the r right of : e requirer al agencie can be applie but not t	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial to exceed 1 January February January February N/A	ch opening talled and ted by the gulate the egress on the permit use, and not to 46 million 23, 1992 23, 1995 23, 1995
The excega Wor Proof	measuring ained to be Engined to be Engine of the warm of the issurant of the insupport of the of the insupport of the	ng depth to prevent weer pursuar ater hereir ermit does ate or corp suance of n other per water to be app mually. prosecuted with etion of work s water to benefi plication of wa of proof of be rk filed.	water level. water. If waste. This not to NRS 534 n granted at s not exten- porate lands. this permit rmits from St propriated shall be 0.012 h reasonable dilige shall be filed on one cial use shall be re- preficial use shall coneficial use shall	The well the well source is 1.030. Th any and a d the per t does n ate, Fede e limited to th cubic fe ence and be cor before made on or be use shall be fil be filed on or IN TESTIF	1 shall be is flowing, located wi e State ret ll times. mittee the ot waive the ral and locate amount which et per second. The completed on or before the fore.	equipped wa valve of thin an arains the requirer al agencies can be applied but not the second can be applied by the second can be appl	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial co exceed 1 January February January February N/A PETER G. MO	ch opening talled and ted by the gulate the egress on the permit use, and not to 46 million 23, 1992 23, 1995 23, 1995
For maint state is a complete or complete	measuring ained to be Engined to be Engined to be Engine of the warm of the issure obtains amount of the amount of the appropriate of the appropri	and depth to prevent weer pursuant ater herein ermit does ate or corresuance of a other permanually. Deprosecuted with the etion of work services water to be nefination of water to be effect of the etion of the e	water level. water. If waste. This not to NRS 534 n granted at s not exten- porate lands. this permit rmits from St propriated shall be 0.012 h reasonable dilign shall be filed on one cial use shall be re- ter to beneficial use shall	The well the well source is 1.030. Th any and a d the per t does n cate, Fede e limited to th cubic fe ence and be corrected and be corrected and be filed on or IN TESTIF State E	l shall be is flowing, located wi e State ret ll times. mittee the ot waive the ral and locate amount which et per second. The completed on or before the before the second when the second we second when the	equipped wa valve of thin an arains the oright of the requirer al agencies of the can be applied but not the can be applied but not the can be applied by	with a 2-in- must be ins- rea designa- right to re- ingress and ments that es. ed to beneficial to exceed 1 January February January February N/A PETER G. MO o set my hand an	ch opening talled and ted by the gulate the egress on the permit use, and not to 46 million 23, 1992 23, 1995 23, 1995
for maint State use o publi holde The exce ga Wor Proof App Proof Comp	measuring ained to the war this Period The isser obtains amount of the amount of the application of the application of words of beneficial map filed	and depth to prevent weer pursuant ater herein ermit does ate or corresuance of a other permanually. Prosecuted with etion of works water to benefication of water to benefication of water to be application of water to benefication of water to be application of water to be application of water to benefication of water to be application of water to benefication of water to benefication of water to benefication of water to be application of water to benefication of water to be application of wa	water level. water. If waste. This not to NRS 534 n granted at s not exten- porate lands. this permit rmits from St propriated shall be 0.012 h reasonable dilige shall be filed on one cial use shall be re- preficial use shall coneficial use shall	The well the well source is 1.030. Th any and a nd the per 1. does n tate, Fede e limited to th cubic fe ence and be corrected and be corrected and be corrected and be filled on or IN TESTIFE State F office,	1 shall be is flowing, located wi e State ret 11 times. mittee the ot waive the ral and locate amount which et per second. The completed on or before the don or before the fore	equipped wa valve of thin an arains the oright of the requirer al agencies of the can be applied but not the can be applied but not the can be applied by	with a 2-innust be insteadesignating to read and ingress and ments that it is. In a designating to reduce the second of the sec	ch opening talled and ted by the gulate the egress on the permit use, and not to 46 million 23, 1992 23, 1995 23, 1995 23, 1995 RROS d the seal of my